

ABSTRACT OF THE DISCLOSURE

A method and module are provided for duplicating and distributing information for identifying profiles of subscribers of a communication system, wherein: a) the subscribers define and store subscriber specific profiles via
5 respective input units in a respective communication device and/or in a respective module coupled to a respective communication device; b) the profiles of other subscribers of the communication system are received a module coupled to one of the communication devices on the basis of wireless, locally defined network technology; c) the received profiles are compared to the defined and stored profile
10 in the respective communication device according to a profile specific correlations threshold; d) the received profiles of the respective communication device are stored by activating the subscriber of the respective communication device and are compared to each respective profile specific correlation threshold; e) the received profiles of the respective communication device are stored by activating the
15 subscriber of the respective communication device and are compared with profiles when a change in location of the respective communication device and/or the advancement of time according to the respective profile specific correlation thresholds, the profiles being newly-received and stored via a module coupled to the respective communication device on the basis of wireless, locally defined
20 network technology as a result of a change in location and/or a lapse of time; and f) respective exceeding of the profile specific correlation thresholds is indicated to the respective subscribers of the corresponding subscriber specific profiles.